1		<u>CLAIMS</u>	
2	We claim:		
3			
4	1.	A media level measurement apparatus, comprising:	
5	a ser	nsor configured to provide a temperature signal corresponding to an ambient	
6	temperature	;	
7	a cor	ntroller configured to provide a first signal and a second signal;	
8	a sou	arce configured to provide an electrical current in response to the first signal;	
9	a the	rmistor device electrically coupled to the source and configured to provide a	
0 1	level signal corresponding to a level of a media in contact with a lengthwise portion of the thermistor device during the electrical current; and		
2		nal processor configured to provide a media level signal in accordance with	
3			
4	a comparison between the level signal and the temperature signal in response to the second signal.		
15	3000nd 3ign	ai.	
16	2.	The apparatus of claim 1, and wherein the signal processor includes ar	
17		gital converter.	
18	analog to a	girai sonventen	
19	3.	The apparatus of claim 1, and wherein the media is an imaging media.	
20		33	
21	4.	The apparatus of claim 1, and wherein the source is further configured to	
22	provide a pr	edefined pulse of electrical current in response to the first signal.	
23			
24	5.	The apparatus of claim 1, and wherein the thermistor device includes a	
25	thermal wind	dow defining the lengthwise portion of the thermistor device and configured	
26	to contact th	ne media.	
27			
28	6.	The apparatus of claim 1, and wherein the sensor and the thermistor	
29	device are d	lefined by substantially equivalent temperature coefficients.	
30			
31	7.	The apparatus of claim 1, and wherein the thermistor device is further	
32	configured s	such that the level signal includes a varying resolution corresponding to the	
33	level of the r	media in contact with the thermistor device.	

1	o. The apparatus of claim 1, and wherein the thermistor device is configured		
2	to be supported such that the lengthwise portion extends along a majority of a		
3	depth-wise dimension of a media reservoir.		
4			
5	9. The apparatus of claim 1, and wherein the controller is further configured		
6	to:		
7	provide the first signal;		
8	wait for predetermined period of time; and		
9	provide the second signal after the predetermined period of time.		
10			
11	<ol><li>A level measurement apparatus, comprising:</li></ol>		
12	a microcontroller including an executable program code and a plurality of lookup		
13	tables, each of the lookup tables including level data, the program code configured to		
14	cause the microcontroller to:		
15	provide a trigger signal;		
16	sense a level signal at a predetermined time after providing the trigger		
17	signal;		
18	sense an ambient temperature signal;		
19	cross-reference a particular one of the plurality of lookup tables		
20	corresponding to the ambient temperature signal;		
21	cross-reference particular level data within the particular lookup table		
22	corresponding to the level signal; and		
23	provide an imaging media level signal in accordance with the particular		
24	data.		
25			
26	11. The level measurement apparatus of claim 10, and further comprising an		
27	electrical source electrically coupled to the microcontroller and configured to provide a		
28	pulse of electrical current in response to the trigger signal.		
29			
30	12. The level measurement apparatus of claim 10, and further comprising a		
31	thermistor device electrically coupled to the microcontroller and configured to provide the		
32	level signal in correspondence to a level of an imaging media in contact with a		
33	lengthwise portion of the thermistor device during a pulse of electrical current applied to		
34	the thermistor device.		

1	13. The level measurement apparatus of claim 12, and wherein the thermistor
2	device is further configured to be supported such that the lengthwise portion extends
3	along a majority of a depth-wise dimension of an imaging media reservoir.
4	
5	14. The level measurement apparatus of claim 12, and wherein the thermistor
6	is further configured such that the level signal includes a varying resolution
7	corresponding to the level of the imaging media in contact with the thermistor device.
8	
9	15. The level measurement apparatus of claim 10, and further comprising an
10	ambient temperature sensor electrically coupled to the microcontroller and configured to
11	provide the ambient temperature signal.
12	
13	16. The level measurement apparatus of claim 10, and wherein each of the
14	plurality of lookup tables includes a plurality of data records, each data record including:
15	a predetermined range of values of the level signal; and
16	the level data representing an imaging media level corresponding to the
17	predetermined range of values.
18	·
19	<ol><li>A media level measurement apparatus, comprising:</li></ol>
20	a controller configured to provide a first signal and a second signal;
21	a first current source and a second current source each configured to provide a
22	pulse of electrical current in response to the first signal;
23	a thermistor device electrically coupled to the first current source and configured
24	to provide a level signal corresponding to a level of an imaging media in contact with a
25	lengthwise portion of the thermistor device during the associated pulse of electrical
26	current;
27	a sensor electrically coupled to the second current source and configured to
28	provide a temperature signal corresponding to an ambient temperature during the
29	associated pulse of electrical current; and
30	a signal processor configured to provide a media level signal in accordance with
31	a comparison between the level signal and the temperature signal in response to the
32	second signal.
33	

34

35

18.

device are defined by substantially equivalent temperature coefficients.

The apparatus of claim 17, and wherein the sensor and the thermistor

1	19. The apparatus of claim 17, and wherein the first current source and the		
2	second current source and the thermistor device and the sensor are mutually electrically		
3	coupled to define a bridge circuit.		
4			
5	20. The apparatus of claim 17, and wherein the thermistor device is further		
6	configured such that the level signal includes a varying resolution corresponding to the		
7	level of the imaging media in contact with the thermistor device.		
8			
9	21. The apparatus of claim 17, and wherein the thermistor device is further		
10	configured to be supported such that the lengthwise portion extends along a majority of		
11	a depth-wise dimension of an imaging media reservoir.		
12			
13	22. The apparatus of claim 17, and wherein the controller is further configured		
14	to:		
15	provide the first signal;		
16	wait for predetermined period of time; and		
17	provide the second signal after the predetermined period of time.		
18			
19	23. An imaging apparatus configured to form images on a sheet media,		
20	comprising:		
21	a reservoir configured to support an imaging media, the reservoir defining a		
22	depth-wise dimension;		
23	a thermistor device configured to provide a level signal corresponding to a		
24	quantity of an imaging media within a majority of the depth-wise dimension of the		
25	reservoir; and		
26	a controller coupled in signal communication with the thermistor device and		
27	configured to control at least one operation of the imaging apparatus in accordance with		
28	the level signal.		
29			
30	24. The imaging apparatus of claim 23, and wherein the controller is further		
31	configured to provide a level message corresponding to the level signal to a user		
32	computer.		

1	25. The imaging apparatus of claim 23, and wherein the thermistor device is		
2	further configured to provide the level signal in correspondence to a level of the imaging		
3	media in contact with a lengthwise portion of the thermistor device.		
4			
5	26. The imaging apparatus of claim 25, and wherein the thermistor device		
6	includes a thermal window defining the lengthwise portion of the thermistor device and		
7	configured to contact the imaging media.		
8			
9	27. An apparatus, comprising:		
10	a reservoir configured to support an imaging media, the reservoir defining a		
11	depth-wise dimension; and		
12	a thermistor device configured to provide a level signal corresponding to a		
13	quantity of the imaging media within a majority of the depth-wise dimension of the		
14	reservoir.		
15			
16	28. The apparatus of claim 27, and wherein the apparatus is configured to		
17	electrically couple the level signal to a controller of an imaging apparatus.		
18			
19	29. The apparatus of claim 27, and wherein the apparatus defines an imaging		
20	media cartridge for use with an imaging apparatus.		
21			
22	30. The apparatus of claim 27, and wherein:		
23	the thermistor device includes a thermal window defining a lengthwise portion of		
24	the thermistor device; and		
25	the thermal window is configured to contact the imaging media within the majority		
26	of the depth-wise dimension of the reservoir.		
27			
28	31. The apparatus of claim 27, and wherein the thermistor device is further		
29	configured such that the level signal defines a varying resolution corresponding to the		
30	quantity of the imaging media within the majority of the depth-wise dimension of the		

31

reservoir.

1	32. A thermistor device, comprising:		
2	a substrate; and		
3	a thermistor material supported by the substrate, wherein the thermistor device is		
4	configured to provide an electrical resistance corresponding to a level of a media in		
5	contact with a lengthwise portion of the thermistor device.		
6			
7	33. The thermistor device of claim 32, and wherein the thermistor material		
8	substantially defines a strip including a lengthwise varying cross-sectional area.		
9			
10	34. The thermistor device of claim 32, and wherein the thermistor material		
11	defines first and second substantially perpendicular lengthwise portions.		
12			
13	35. A thermistor device, comprising:		
14	a plurality of discrete thermistors electrically coupled as a series circuit, wherein		
15	the thermistor device is configured to provide an electrical resistance corresponding to a		
16	level of a media in contact with a lengthwise portion of the thermistor device.		
17			
18	36. The thermistor device of claim 35, and wherein each of the discrete		
19	thermistors are defined by a respective temperature coefficient, and at least one of the		
20	temperature coefficients is substantially different than the other temperature coefficients.		
21			
22	37. A thermistor device, comprising:		
23	a mandrel; and		
24	a thermistor wire defining a helix supported about a lengthwise portion of the		
25	mandrel, wherein the thermistor device is configured to provide an electrical resistance		
26	corresponding to a level of a media in contact with a lengthwise portion of the thermisto		
27	device.		
28			
29	38. The thermistor device of claim 37, and wherein the thermistor wire defines		
30	a helix defined by a varying pitch.		

1		39.	A thermistor device, comprising:
2		a subs	strate;
3		a then	mally conductive material supported by the substrate; and
4		a ther	mistor thermally coupled to the thermally conductive material, wherein the
5	thermi	stor de	evice is configured to provide an electrical resistance corresponding to a
6	level o	f a me	dia in contact with a lengthwise portion of the thermistor device.
7			
8		40.	The thermistor device of claim 39, and wherein the thermally conductive
9	materi	al subs	stantially defines a strip including a lengthwise varying cross-sectional area.
10			
11		41.	A thermistor device, comprising:
12		a ther	mal conductor defining a first end and a second end;
13		a hea	ter thermally coupled to the thermal conductor proximate the first end and
14	config	ured to	provide heat in response to an applied electrical current; and
15	a thermistor coupled to the thermal conductor proximate the second end and		
16	configured to provide and electrical resistance corresponding to a level of a media in		
17	contac	ct with a	a lengthwise portion of the thermistor device.
18			
19		42.	The thermistor device of claim 41, and wherein the heater is defined by
20	anothe	er thern	nistor.
21			
22		43.	A method of measuring a media level, comprising:
23		provid	ling a thermistor device;
24		suppo	orting a lengthwise portion of the thermistor device in contact with the media;
25		applyi	ng an electrical pulse to the thermistor device;
26	waiting for a predetermined period of time;		
27		sensir	ng a level signal from the thermistor device after the predetermined period
28	of time	э;	
29		sensir	ng an ambient temperature;
30	comparing the ambient temperature to the level signal; and		
31		provid	ling a media level signal in response thereto.
32			
33		44.	The method of claim 43, and wherein sensing the level signal from the
34	thermi	stor de	evice after the predetermined period of time occurs during a predetermined

35

portion of the applied electrical pulse.

1	45.	The method of claim 43, and wherein supporting the lengthwise portion of
2	the thermisto	or device includes supporting the lengthwise portion of the thermistor device
3	such that the	e lengthwise portion extends along a majority of a depth-wise dimension of a
4	media reserv	voir.
5		
6	46.	The method of claim 43, and wherein the media is an imaging media.
7		
8	47.	The method of claim 43, and wherein sensing the level signal from the
9	thermistor of	levice after the predetermined period of time occurs after the applied
10	electrical pul	se.
11		•
12	48.	A media level measurement apparatus, comprising:
13	mear	s for sensing an ambient temperature;
14	mear	s providing a first signal and a second signal;
15	mear	s for providing an electrical current in response to the first signal;
16	mear	is for providing a level signal corresponding to a level of a media in
17	response to	the electrical current; and
18	mear	s for providing a media level signal in accordance with a comparison
19	between the	level signal and the temperature signal in response to the second signal.
20		
21	49.	A media level measurement apparatus, comprising:
22	therm	nistor means for providing a level signal corresponding to a level of an
23	imaging med	dia in contact with a lengthwise portion of the thermistor means.